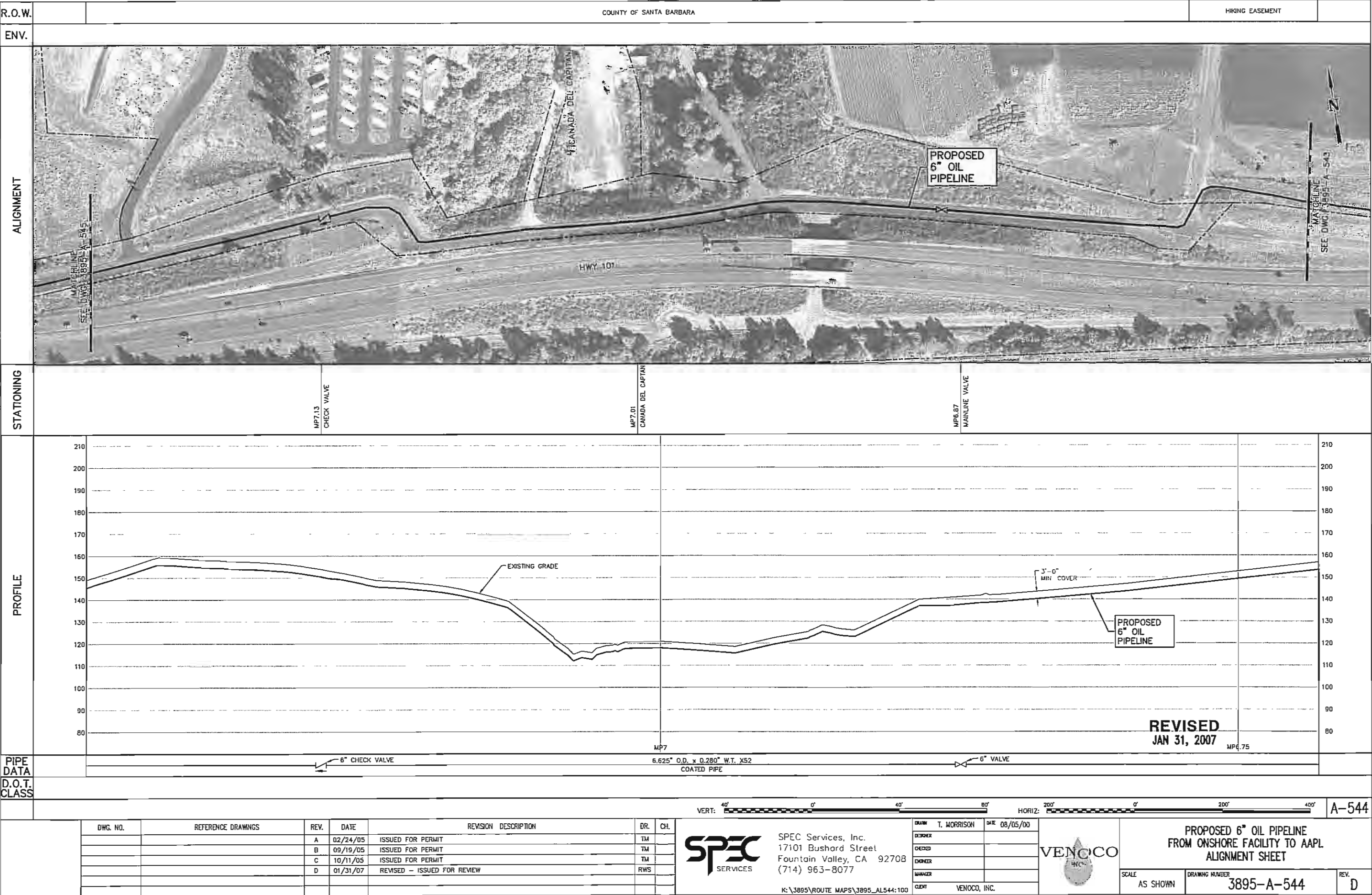




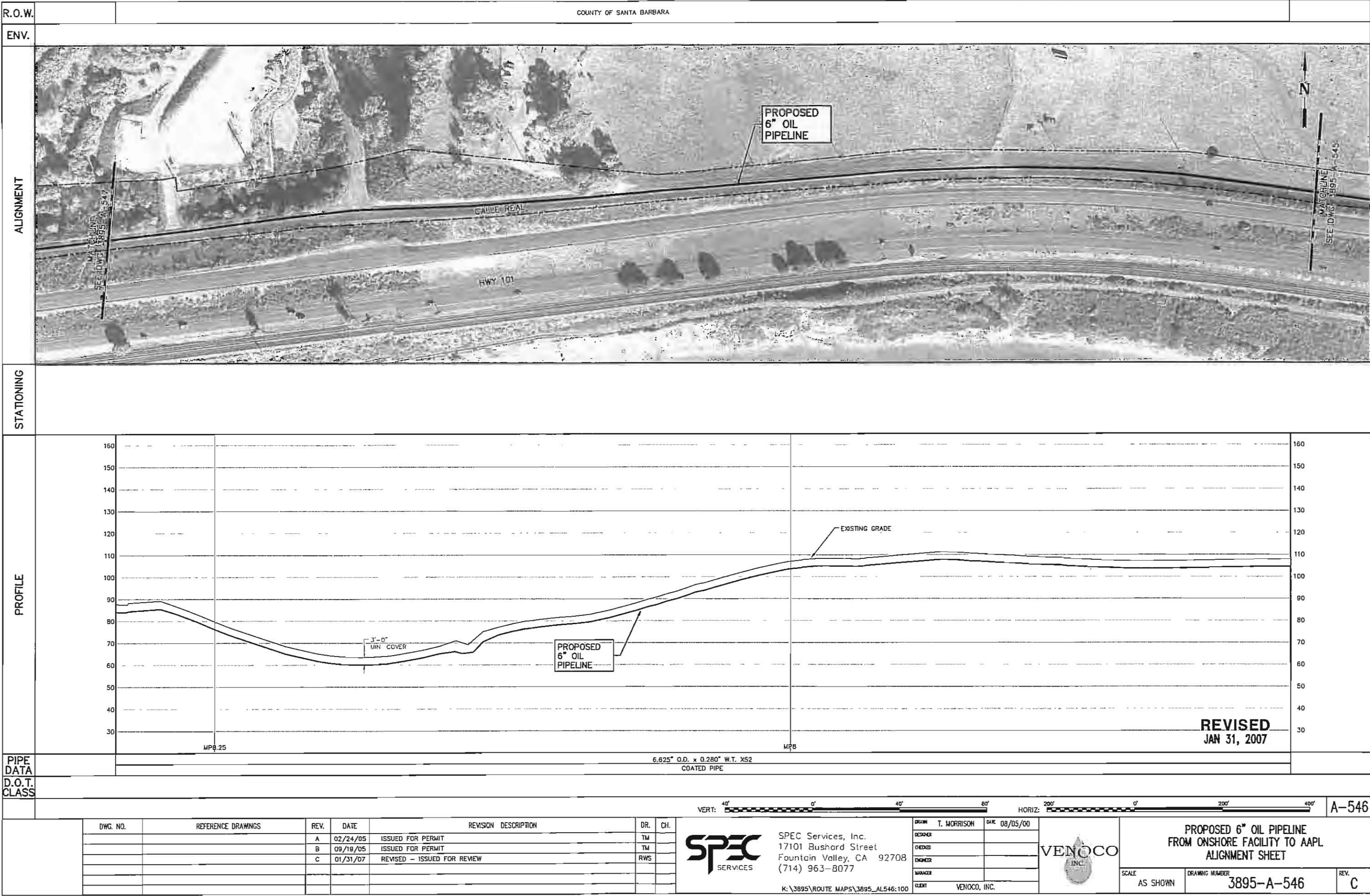
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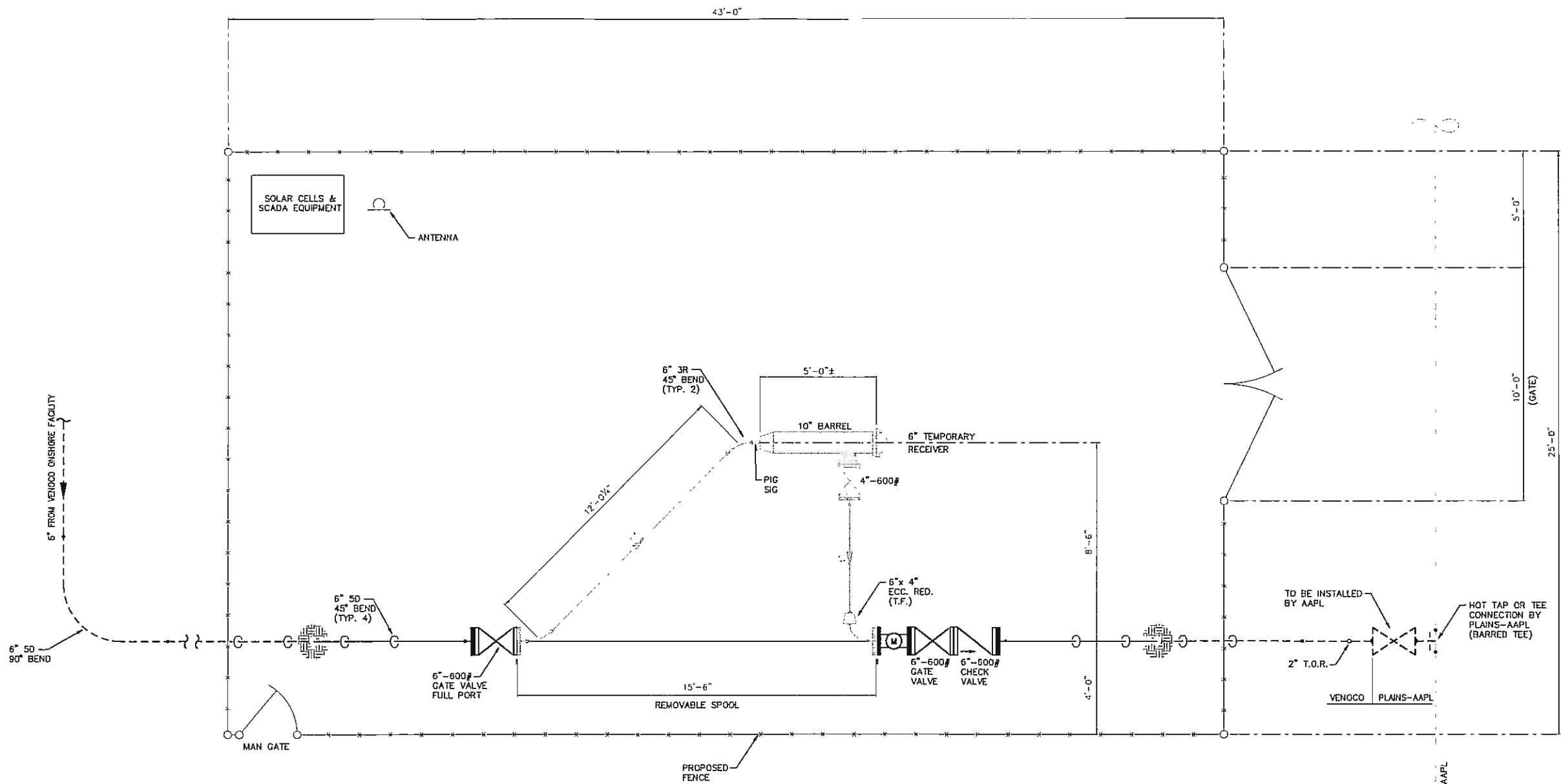
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K:\3895\Wpipe\3895\_P201.dwg, 2/16/2007 7:06:18 AM,

FILENAME: K:\3895\Wpipe\3895\_P201.dwg PLOTTED BY: rachaeler DATE: Feb 16, 2007 7:06:20 am



REVISED  
FEB 15, 2007

3/8"=1'-0" 1' 0' 1' 2' 3' 4' 5' 6' 7'

P-201

DWG. NO.	REFERENCE DRAWINGS	REV.	DATE	REVISION DESCRIPTION	DR.	CH.
		A	02/08/07	ISSUED FOR REVIEW	CMN	IR
		B	02/15/07	REVISED - ISSUED FOR REVIEW	RWS	



SPEC Services, Inc.  
17101 Bushard Street  
Fountain Valley, CA 92708  
(714) 963-8077

K:\3895\WPIPE\3895\_P201:32

DESIGN	VFW	DATE	01/26/07
DESIGNER	IR		
CHECKED	ABB		
ENGINEER	CDS		
MANAGER			
CLIENT	VENOCO, INC.		

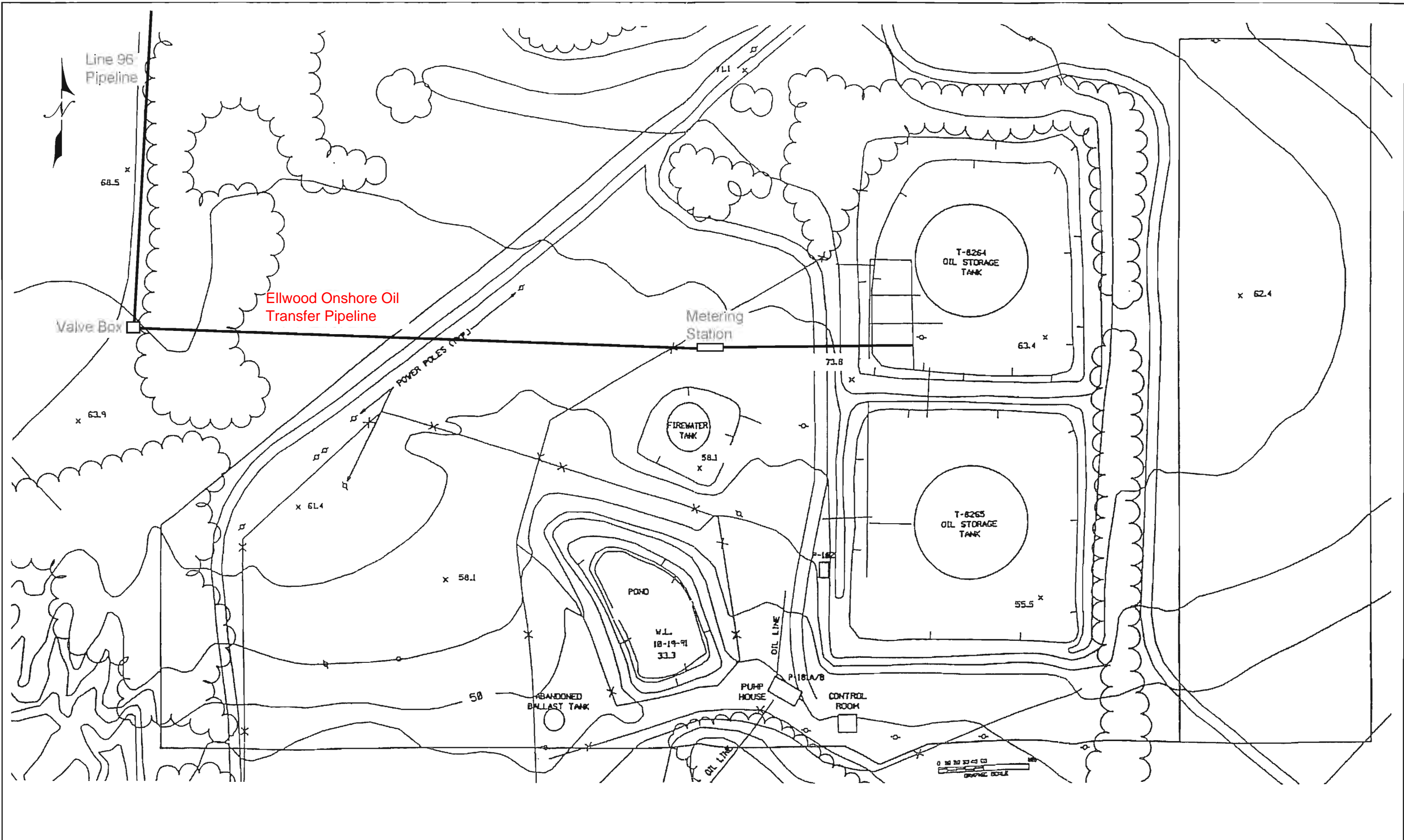


PROPOSED 6" OIL PIPELINE  
FROM ONSHORE FACILITY TO AAPL  
AAPL TIE-IN / METER STATION

SCALE  
AS SHOWN

DRAWING NUMBER  
3895-P-201

REV.  
B













## EOF Configuration with the Platform Holly Alternative